ANSWER 1 OF 1 WPIDS (C) 2003 THOMSON DERWENT

ACCESSION NUMBER:

1991-227681 [31]

DOC. NO. CPI:

C1991-099176

TITLE:

New DNA and the DNA containing plasmid - which can function

as promoter in corynebacterium cells.

B04 D16

DERWENT CLASS: PATENT ASSIGNEE(S):

(MITP) MITSUBISHI PETROCHEMICAL CO LTD

COUNTRY COUNT:

PATENT INFORMATION:

PATENT I	NO K	IND	DATE	WEEK	LA	PG	MAIN	IPC	
JP 0314	7792	A	19910624	(199131)*					<

## APPLICATION DETAILS:

DATE APPLICATION PATENT NO KIND 19891101 JP 03147792

PRIORITY APPLN. INFO: JP 1989-282873 19891101 INT. PATENT CLASSIF.: C12N001-21; C12N015-77; C12R001-13 BASIC ABSTRACT:

JP 03147792 A UPAB: 19930928

The claimed DNA fragment (c), which functions as a promoter in Corynebacterium cells, has base sequence (a) shown as TAGACA, and (b) a base sequence (b) shown as TATAAT at 15-20 base sequence downstream of base sequence (a). Also claimed is an autonomously proliferable plasmid in Corynebacterium cells which contains the DNA fragment (c) and an expression gene containing a DNA fragment (d) directly connected downstream

of

DNA fragment (c).

The plasmid is derived from plasmid pBY503 which is autonomously proliferable in Corynebacterium cells. Gene (d) is that which codes enzyme, protein or peptide.

USE/ADVANTAGE - By creating DNA fragment (c) and integrating the DNA fragment (c) to a promoter detecting vector plasmid, then by introducing the vector plasmid in Corynebacterium cells. the DNA fragment (c) can function as a promoter in Corynebacterium cells.

In an example, as basic plasmid, pHSG298 was used. It was cleavaged by HindIII and ligated with DNA fragment (d). Next, this was cleavaged by KpnI and ligated with DNA fragment derived from pBY503 plasmid to create a promoter detecting vector plasmid. This was cleavaged by BamHI, and synthetic DNA fragment (c) was ligated to construct this invention's plasmid. As an introducing host Brevibacterium flavum MJ-233 derived strain was used. Plasmid pBY502 was deleted by repeating the subculture. 0/0

FILE SEGMENT: CPI FIELD AVAILABILITY: AB

MANUAL CODES:

CPI: B04-B04A1; D05-C03; D05-C13; D05-H12